

RACE

TRACK

NAME  DATE

QUALIFICATION  FINAL

### TRACK

SIZE  OPEN  MEDIUM  TIGHT

TRACTION

SURFACE  SMOOTH  MEDIUM  BUMPY

TYPE  CLAY  CARPET  ASTRO

CONDITION  BLUE GROOVE  HARD PACKED  DRY  
 DUSTY  LOAMY  WET

### TRANSMISSION

DIFFERENTIAL BALL DIFF  GEAR DIFF  OIL  cSt

SATELLITE GEARS COMPOSITE  STEEL

SLIPPER ADJUSTMENT  mm

### GEARING

PINION  T SPUR GEAR  T

### FRONT SHOCKS REAR

OIL  cSt

PISTONS

SPRINGS

REBOUND  %

DOWNSTOP SHIM  mm

INSERT UNDER PISTON

LENGTH  mm

UPSTOP SHIM  mm

INSERT ABOVE COLLAR

BALL JOINT

### TYRES

TYPE

INSERTS

WHEELS

### ELECTRONICS

MOTOR

ESC

BATTERY

RADIO

SERVO

RECEIVER

### ELECTRONICS LAYOUT

MOTOR POSITION  FRONT  MIDDLE  REAR  
 LEFT  RIGHT

BATTERY POSITION  FRONT  MIDDLE  REAR

### AERODYNAMICS

BODY

FRONT  APPLIED  APPLIED REAR

LONGER BUSHINGS UP  DOWN

CASTER BLOCK MEDIUM  HARD  OTHER

SHIM  mm

SHIM  mm

SHIM  mm

DRIVE SHAFT CVD  ECS

REAR UPRIGHT FRONT  REAR MEDIUM  HARD  ALU

CAMBER LINK LOCATION 2 1

UPPER SHOCK POSITION 3 2 1

LOWER SHOCK POSITION 1 2 3

CASTER BUSHINGS 0°  2.5°  5°

CASTER

BUMP STEER SHIM  mm

SHIMS  mm

SHIMS  mm

ROLL CENTER ECCENTRIC BUSHINGS 1°  0.5°

RF

ALU  BRASS

SUSPENSION HOLDERS ALU  BRASS

RR 1°  0.5°

KICK-UP ANGLE 23°  KIT 26°  29°

BUMP STEER SHIM  mm

STEERING ARMS COMPOSITE  ALU

STEERING PLATE COMPOSITE  ALU

FRONT TOE  OUT

EXTENSION 0 SLOTS  1 SLOT  2 SLOTS

OFFSET  SLOTS

WHEELBASE SHIM 0mm  1mm

FLEX LINKAGE YES  NO

REAR TOE  IN

OFFSET  SLOTS

WHEELBASE SHIM  mm

IN FRONT OF ARM

SCREW YES  NO

MOTOR MOUNT BRACE SCREW

ROLL CENTER

BATTERY STRAP COMPOSITE  GRAPHITE

UPPER BRACE SCREW

ROLL CENTER

ROLL CENTER HOLDER MEDIUM  HARD  ALU

UPPER DECK MEDIUM  HARD

ROLL CENTER HOLDER COMPOSITE  ALU

SIDE GUARD MEDIUM  HARD

SIDE BRACE GRAPHITE

UPPER BRACE KIT

FRONT CAMBER

FRONT ARM MEDIUM  HARD  GRAPHITE

REAR CAMBER

REAR ARM MEDIUM  HARD  GRAPHITE

RIDE HEIGHT  mm

CHASSIS BRACE MEDIUM  HARD

SERVO WEIGHT STANDARD  LOW PROFILE

BALANCE  g

BALANCE  g

ARM MOUNT COMPOSITE  ALU  BRASS

CHASSIS ALU

CHASSIS FLEX SCREW USED SCREW NOT USED

WING STANDARD  NONE  HIGH/mm

HIGH